

AR-044 LED SIGNAL LIGHT - ALUMINIUM

Zones 2, 22

Full catalogue available on our website: www.inpratex.com

ATEX VISUAL SIGNALLING DEVICES ZONES 2 (gas) & 22 (dust)

The AR-044 omnidirectional explosion-safe LED signal light is designed for use under normal weather conditions.

The 15 latest generation LEDs ensure a clearly perceptible visual signal. Dependent on the execution, the light will burn continuously or it blinks at a frequency of 1 Hertz. The warning light can be ordered either with a radial cable connection or with a connection on the back of the lamp. This makes the lamp highly suitable for use as a warning light on control cabinets.

The connection cable has a standard length of 5 meters.



ITEM REFERENCES

Designation:	Light color:	Cable position:	Item No.:
AR-044 / 031 - R	Red	Radial (default, see picture)	2A2360
AR-044 / 131 - R	Red	Axial	2A2361
AR-044 / 031 - Y	Yellow / Amber	Radial (default, see picture)	2A2362
AR-044 / 131 - Y	Yellow / Amber	Axial	2A2363
AR-044 / 031 - G	Green	Radial (default, see picture)	2A2364
AR-044 / 131 - G	Green	Axial	2A2365

TECHNICAL SPECIFICATIONS

Marking:	II 3G Ex mc IIC T4 Gc II 3D Ex mc IIIC T135°C Dc
Certificate:	Declaration of Conformity
Ambient temperature:	-20°C to +60°C
Light color:	Red (625 nm), Yellow / Amber (610 nm) or Green (530 nm)
Light intensity:	195 lm
Lighting mode:	Continuous or blinking, user selectable – 4-wire connection
Material:	Anodized aluminum housing, 4mm impact-resistant polycarbonate window
Ingress protection:	IP65 according to EN 60529
Supply voltage:	24 VDC ± 10% 4 W
Nominal current:	160 mA @ 24 VDC
Connection:	Fixed cable, 4 x 0,5 mm ² , length 5 m
Earth connection:	External, stainless steel, 4 mm ²
Dimensions:	Ø 95 x 41 mm (excl. cable gland)
Mounting:	Stainless steel bracket
Weight:	830 gr